<u> </u>	Hits	Search Text	DBs
	nics	Search Text	
1	411	382/227	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	5620	(rough coarse preliminary initial) with (classifier classification classify\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	9869	(first) with (classifier classification classify\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	482	spiral with vector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	0	382/227 and (spiral with vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	7	((rough coarse preliminary initial) with (classifier classification classify\$4)) and (spiral with vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	11	(((rough coarse preliminary initial) with (classifier classification classify\$4)) ((first) with (classifier classification classify\$4))) and (spiral with vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	5	fourier same (spiral with vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	876	382/294	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	9	382/227 and 382/294	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	26380	(stitch\$3 mosaic\$3 merging fusing) with (image sections)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	203	<pre>((stitch\$3 mosaic\$3 merging fusing) with (image sections)) and (((rough coarse preliminary initial) with (classifier classification classify\$4)) ((first) with (classifier classification classify\$4)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
13	1	<pre>(spiral with vector) and (((stitch\$3 mosaic\$3 merging fusing) with (image sections)) and (((rough coarse preliminary initial) with (classifier classification classify\$4)) ((first) with (classifier classification classify\$4))))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	1062	382/224	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	464	382/225	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	475	382/226	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
17	1894	382/227 382/224 382/225 382/226	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	5	<pre>(((rough coarse preliminary initial) with (classifier classification classify\$4)) ((first) with (classifier classification classify\$4))) same ((stitch\$3 mosaic\$3 merging fusing) with (image sections))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	1	stahl-christoph-\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	14131	((rough coarse preliminary initial) with (classifier classification classify\$4)) ((first) with (classifier classification classify\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	8543	ATR ((object target) adj recognition)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	17	(((rough coarse preliminary initial) with (classifier classification classify\$4)) ((first) with (classifier classification classify\$4)) same (ATR ((object target) adj recognition))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	464	(382/227 382/224 382/225 382/226) and 382/225	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
24	0	((((rough coarse preliminary initial) with (classifier classification classify\$4)) ((first) with (classifier classification classify\$4)) same (ATR ((object target) adj recognition))) and 382/225	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
25	17675	((object target) adj detect\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
26	83941	(object target) with (classification segment\$6 extract\$3 classif\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
27	203090	NN or (neural adj (net network))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
28	11	<pre>(((object target) adj detect\$4)) and (NN or (neural adj (net network))) and ((object target) with (classification segment\$6 extract\$3 classif\$4))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
29	1156	382/103	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
30	1062	382/224	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
31	411	382/227	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

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	Hits	Search Text	DBs
32	152	382/103 and (NN or (neural adj (net network)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
33	41	382/103 and 382/224	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
34	655	382/205	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
35	1488	382/190	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
36	5087	feature adj2 vector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
37	89	fourier with (feature adj2 vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
38	196	(feature adj2 vector) same fourier	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
39	1156	382/103	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
40	4	382/103 and (((feature adj2 vector) same fourier))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
41	44347	recognition))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
42	29	<pre>((feature adj2 vector) same fourier) and (ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
43	554	382/156	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
44	1062	382/224	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
45	1156	382/103	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
46	5	382/156 and 382/224 and 382/103	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
47	44347	ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
48	10881	feature with vector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
49	106	(ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition))) same (feature with vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
50	11	382/156 and ((ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition)) same (feature with vector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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	Hits	Search Text	DBs
51	679	(ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition)) ) and (feature with vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
52	27	5247584.URPN.	USPAT
53	3260	local with neighbor\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
54	9409	surround\$3 with pixel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
55	28	<pre>(feature with vector) same ((local with neighbor\$4) (surround\$3 with pixel))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
56	23	5027413.URPN.	USPAT
57	3	(feature with vector) and 5027413.URPN.	USPAT
58	48	(feature with vector) with (spiral circular ccw cw clockwise counter-clockwise)	USPAT
59	2	(ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition)) ) and ((feature with vector) with (spiral circular ccw cw clockwise counter-clockwise))	USPAT
60	1080	MLP (multi adj layer adj perceptron)	USPAT
61	4	(ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition)) ) same (MLP (multi adj layer adj perceptron))	USPAT .
62	44347	ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
63	66	relevance same vicinity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
64	5	(ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition)) ) and (relevance same vicinity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
65	565	((object target) adj (recognizing ))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
66	44722	(ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition)) ) (((object target) adj (recognizing )) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
67	0	(((object target) adj (recognizing )) ) and (relevance same vicinity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
68	28470	(relevanc\$4 object target) same vicinity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
69	5	(ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition)) ) and (relevance same vicinity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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	Hits	Search Text	DBs
70	0	<pre>((ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition)) ) and (relevance same vicinity)) not ((ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition)) ) and (relevance same vicinity))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;
71	5	<pre>((ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition)) ) and (relevance same vicinity)) ((ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition)) ) and (relevance same vicinity))</pre>	EPO; JPO; DERWENT; IBM_TDB
72	359	pixel same weigh\$4 same (class category classification)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
73	44760	(ATR ((object target) adj (detect\$3 classification classif\$5 recognizing recognition)) ) (((object target) adj (recognizing )) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
74	7	<pre>(pixel same weigh\$4 same (class   category classification)) same ((ATR   ((object target) adj (detect\$3   classification classif\$5 recognizing   recognition)) ) (((object target)   adj (recognizing )) ))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
75	56	<pre>(pixel same weigh\$4 same (class category classification)) and ((ATR   ((object target) adj (detect\$3   classification classif\$5 recognizing   recognition)) ) (((object target)   adj (recognizing )) ))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
76	108558	ATR ((object target) adj3 (detect\$3 classification classif\$5 recognizing recognition locating finding))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
77	203239	NN or (neural adj (net network))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
78	11455	( statistic\$3 cluster\$3) same (global overall fused merged)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
79	62169	(target object) same (type category) same (location coordinate position)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
80	0	(ATR ((object target) adj3 (detect\$3 classification classif\$5 recognizing recognition locating finding))) and (NN or (neural adj (net network))) and (( statistic\$3 cluster\$3) same (global overall fused merged) ) and US-6597800-B1.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
81	1	(ATR ((object target) adj3 (detect\$3 classification classif\$5 recognizing recognition locating finding))) and US-6597800-B1.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
82	36	(ATR ((object target) adj3 (detect\$3 classification classif\$5 recognizing recognition locating finding))) and (NN or (neural adj (net network))) and (( statistic\$3 cluster\$3) same (global overall fused merged) ) and ((target object) same (type category) same (location coordinate position))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
83	747043	tank tracked wheeled jeep humvee (personnel adj carrier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
84	1218	<pre>(tank tracked wheeled jeep humvee   (personnel adj carrier)) and   ((target object) same (type   category) same (location coordinate   position)) and (ATR ((object target)   adj3 (detect\$3 classification   classif\$5 recognizing recognition   locating finding)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
85	86	((tank tracked wheeled jeep humvee (personnel adj carrier)) and ((target object) same (type category) same (location coordinate position)) and (ATR ((object target) adj3 (detect\$3 classification classif\$5 recognizing recognition locating finding)))) and ((statistic\$3 cluster\$3) same (global overall fused merged))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
86	10	<pre>(((tank tracked wheeled jeep humvee   (personnel adj carrier)) and   ((target object) same (type   category) same (location coordinate   position)) and (ATR ((object target)   adj3 (detect\$3 classification   classif\$5 recognizing recognition   locating finding)))) and ((   statistic\$3 cluster\$3) same (global   overall fused merged) )) and (NN or   (neural adj (net network)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
87	76	(((tank tracked wheeled jeep humvee (personnel adj carrier)) and ((target object) same (type category) same (location coordinate position)) and (ATR ((object target) adj3 (detect\$3 classification classif\$5 recognizing recognition locating finding)))) and ((statistic\$3 cluster\$3) same (global overall fused merged) )) not (((tank tracked wheeled jeep humvee (personnel adj carrier)) and ((target object) same (type category) same (location coordinate position)) and (ATR ((object target) adj3 (detect\$3 classification classif\$5 recognizing recognition locating finding)))) and ((statistic\$3 cluster\$3) same (global overall fused merged) )) and (NN or (neural adj (net network)) ))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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	Hits	Search Text	DBs
88	63	(( statistic\$3 cluster\$3) same (global overall fused merged) ) same (tank tracked wheeled jeep humvee (personnel adj carrier))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
89	4	((( statistic\$3 cluster\$3) same (global overall fused merged) ) same (tank tracked wheeled jeep humvee (personnel adj carrier))) and (NN or (neural adj (net network)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
90	0	((( statistic\$3 cluster\$3) same (global overall fused merged) ) same (tank tracked wheeled jeep humvee (personnel adj carrier))) and 382/103	
91	362	(tank tracked wheeled jeep humvee (personnel adj carrier)) and 382/103	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
92	19	((statistic\$3 cluster\$3) same (global overall fused merged) ) and ((tank tracked wheeled jeep humvee (personnel adj carrier)) and 382/103)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
93	554	382/156	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
94	1161	382/103	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
95	51	382/156 and 382/103	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
96	3729	(rule same (train\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
97	7927	(382/156 and 382/103) adn ( (rule same (train\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
98	5	(382/156 and 382/103) and ((rule same (train\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB